

&gt; d his

(FILE 'HOME' ENTERED AT 21:52:00 ON 06 SEP 2007)

FILE 'HCAPLUS, HCAOLD, USPATFULL, EPFULL' ENTERED AT 21:52:26 ON 06 SEP  
2007

L1 745932 S CARBONYL COMPOUND? OR ALDEHYDE? OR KETONE?  
L2 73072 S SULFOXIDE COMPOUND OR DIALKYSULFOXIDE OR DIMETHYLSULFOXIDE O  
L3 42834 S L2 AND (ACTIVATING AGENT OR ACTIVATOR OR ?ACETIC ANHYDRIDE O  
L4 563 S L3 AND (SULFONIUM SALT OR ALKOXYSLUFONIUM)  
L5 500 S L4 AND (ALCOHOL OR PRIMARY ALCOHOL OR SECONDARY ALCOHOL OR A  
L6 455 S L5 AND (BASIC COMPOUND OR BASE OR BASIC)  
L7 388 S L6 AND (TERTIARY AMINE OR TRIALKYLAMINE OR TRIMETHYLAMINE OR  
L8 377 S L1 AND L7  
L9 2571 S SWERN OXIDATION OR SWERN REACTION OR SWERN PROCESS OR SWERN S  
L10 5952 S MICROREACTOR  
L11 5 S L8 AND L9  
L12 2 S L10 AND L11  
L13 2 S L8 AND L10  
L14 4 S L9 AND L10  
L15 11 S ATAKA,K/AU  
L16 0 S L15 AND (ALDEHYDE OR KETONE OR CARBONYL COMPOUND OR MICROREAC  
L17 696 S MIYATA,H/AU  
L18 0 S L17 AND (ALDEHYDE OR KETONE OR CARBONYL COMPOUND OR MICROREAC  
L19 225 S KAWAGUCHI,T/AU  
L20 1 S L19 AND (ALDEHYDE OR KETONE OR CARBONYL COMPOUND OR MICROREAC  
L21 89 S YOSHIDA,J/AU  
L22 0 S L21 AND (ALDEHYDE OR KETONE OR CARBONYL COMPOUND OR MICROREA  
L23 26 S MAE,K/AU  
L24 0 S L23 AND (ALDEHYDE OR KETONE OR CARBONYL COMPOUND OR MICROREA